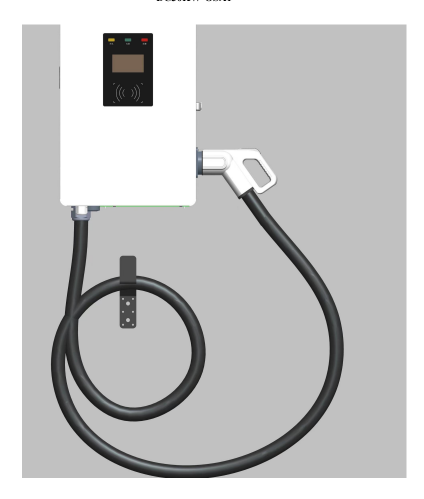
30KW wall mounted type DC charging pile

User Manual

-- DC30KW-OSA1 --



Contents

Preface	1
Safety Instruction	1
1.Product Overview	3
1.1Product Introduction	3
1.2 Schematic Diagram	4
1.3 Specification Parameter	
1.4 Performance and Characteristics	
1.5 Working Environment	6
1.6 Product Naming	
1.7 LED Indicator	6
2.Installation Instruction	7
2.1 Product Installation	7
2.2 Power-on Checking	11
2. Operation Instruction	
3.1 Start Charging	
3.2 Stop Charging	
3.3 Charger Setting	
4.Trouble Shooting	
5.Disposal	

Preface

Thank you for your support on our products, our company focus on new energy field of electric vehicle charging, dedicated to provide customers with excellent charging product and complete solutions. **Our chargers** have the characteristics of advanced function, steady performance, wide application range and strong practicability, winning a good reputation in the industry.

Before any operation, please read the user manual carefully to understand the correct use of the product. After reading, please keep the user manual for future review.



Warning



The input and output voltages of this product are dangerous high voltage, which can endanger human life safety. Please strictly observe all warnings and operating instructions on the product and in the manual. Unauthorized and non-professional service personnel should not remove the cover of this product..

Safety Instruction

- Keep the explosive or flammable materials, chemicals, vapors and other hazard objects away from the charger.
- Keep the charging connectors clean and dry. If dirty, please wipe with clean dry cloth. Touching the connectors is strictly forbidden when power is on.
- Do not use the charger in case the product has defects, crack, abrasion, bare leakage and so on. Please contact the working staff in case of above conditions.

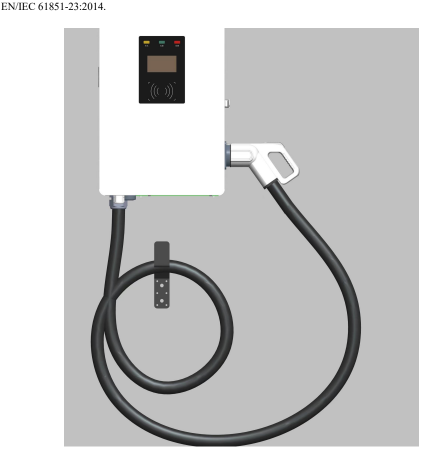
- 4. Do not attempt to dissemble, repair, and refit the charger. If necessary, please contact the working staff. Improper operation will result in product damage, electric leakage, etc.
- In case any abnormal condition happens, please press the emergency stop button immediately, cut off all input and output power supply.
- 6. Please make charging cautiously in raining or lighting weather.
- 7. The children should not get close to or use the charger to avoid being hurt.
- 8. During the charging, the EV is not allowed to drive. Charging only when the EV stops still. For Hybrid car, charging only when switching the engine off.

1.Product Overview

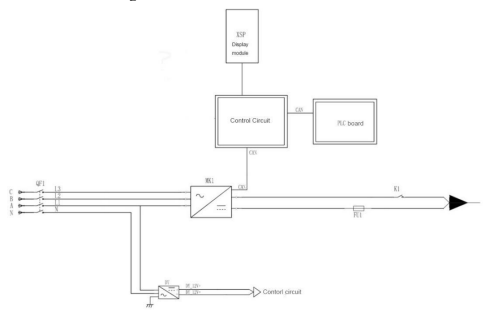
1.1Product Introduction

The 30KW DC charger is used for electric vehicle's fast charging, composed of a 4.3-inch touch screen, 1 CCS2 charging guns and one 30KW charging modules. It's easy for operation by RFID card. The RFID card is an function to start and stop the charging so as to prevent the theft of electricity by others. The LED indicator on the front panel helps you understand what is happening with the charger by indicating different colors.

Using well-known brand 30KW power module, the charger design is highly integrated and compact, with protection grade up to IP54, the excellent capacity of water and rust proof, assuring the safe outdoor operation and maintenance. Designed according to Electric Vehicle Charging System Standard EN/IEC 61851-1-2019 and



1.2 Schematic Diagram



1.3 Specification Parameter

Specificatio	Model	DC30K-OSA1
	Input Grid System	3L+N+PE
Input	Input Voltage	380Vac±20%
Parameters	Frequency	50/60Hz
	Output Voltage	200~1000Vdc
Output	Output Current	Max. 100A
Parameters	Output Power	30kW
	Housing Material	Cold-rolled sheet
Structure	Charging Outlet	One charging guns (CCS2)
Design	Cable Length	5M
	Startup Mode	Swiping card
	User Interface	LED indicators, LCD screen
	LCD	4.3 inches

	Interface Language	English
	LED Indicator	Charge
		Power
		Alarm
	Installation Method	Wall hanging
	Emergency Stop	Yes
	Auxiliary Power	12Vdc
Communicat	Charger v.s. EV	PLC (DIN 70121:2014-12)
	MTBF	100,000 hours
Safety Design	Multiple Protection	Over/under voltage protection, overload protection, short circuit protection, over/under temperature protection, surge protection,

1.4 Performance and Characteristics

Performance:

- 1) LED Indicator: Different light color indicate different working status of the charger.
- 2) LCD Screen: Real-time display the charger status and charging data.
- **3)** Emergency Stop Button: In case of emergent issues happen, press the button to cut off charging output for safety.

Characteristics:

- 4) Dust & Water Proof: IP54 protection grade, workable under severe conditions, no need of extra shelter.
- 5) First-line brand Power Module: With three First-line brand 30KW power module inside, the charger is highly integrated and compact.
- 6) All Direction Protection: Protections from over voltage, under voltage, over load, reverse connection, short circuit, current leakage and over temperature to ensure the product working safely and avoid accidents effectively.
- 7) Strong compatibility: compatible with most European standard electric vehicles on the market.

1.5 Working Environment

1) Altitude: ≤2000 meters

2) Temperature: -30 °C~50 °C

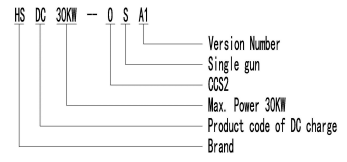
3) Humidity: 5%~95%

4) Indoor/Outdoor use

5) Fan cooling for ventilation

6) Keep the charger away from flammable or explosive materials.

1.6 Product Naming



1.7 LED Indicator

There are 3 LED indicators on the charger interface, which are "Power", "Alarm", "Charge".

State	Description	LED Status
Standby	Power-on, but no gun plug-in or Gun plug- in, but not start charging yet	Power:Green light normally on
Gun in charging	Gun plug-in, and start charging	Charge :Yellow light normally on
Fault	Error happens	Alarm: red light normally on

2.Installation Instruction

2.1 Product Installation

2.1.1 Package Verification

Unpack to check and verify following items after receiving the charger:

- Visual inspection on external appearance. In case there is any broken or damage, notify the seller immediately.
- Check accessory type and quantity. If there is quantity in short or type inconformity, make the record in time and contact the seller at once.

Accessory List	Quantity
M1 Card	6pcs
Rechange machine	1pcs
Expansion bolt M8x100	6pcs
Combination Screws M5x12	6pcs
Factory inspection report	1pcs
Stock	1pcs
Manual	1pcs

2.1.2 Installation Preparation

> Tools

Tool Name	Photo	Function
Cross Screwdriver (PH2x150mm, PH3x250mm)	— <u></u>	Tight the screws
Insulated Spanner	◎	Tight the bolts and nuts
Insulated Torque Wrench	8	Tight the bolts
Combination Wrench	Ð	Tight the bolts

Hydraulic Clamp		Clamp OT terminals
Diagonal Pliers	=	Cut cables
Percussion Drill		Drill screw holes

> Cables & Materials

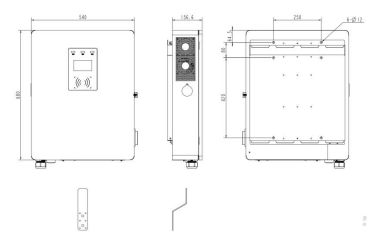
Name	Specification	Quantity
Power supply cable	3*16+2*10mm² 3-phase power supply cable (Copper Wire)	Depend on actual requirement
Insulated tape	0.15mm*18mm, 0~600V, 0°C~80°C	Depend on actual requirement
Cable tie	4*200mm	Depend on actual requirement

2.1.3 Installation Process

> Installation Notice

- Electrical product should be installed, operated, serviced, and maintained only by qualified personnel. No
 responsibility is assumed by the manufacturer for any consequences arising out of the installation of this
 product.
- A qualified person is one who has skills and knowledge related to the construction, installation and operation of electrical product and who has received safety training to recognize and avoid the hazards involved.
- All applicable local, regional, and national regulations must be respected when installing, repairing, and maintaining this product.

> Fix Charger



Step 1: pre-drill 6pcs M7 or M8 holes in the wall surface according to the hole bitmap of the wall pendant as shown in Fig. 3.1.1 -1.

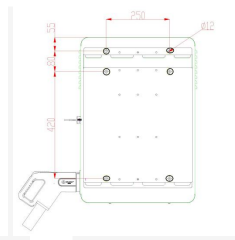


Figure 3.1.1-1 Hole bitmap of wall pendant

The second step: The wall hanging with 6pcs M8X100 expansion bolt fixed in the wall. As shown in figure 3.1.1-2.

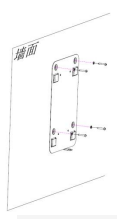


Figure 3.5.1-2 Fixing drawing of wall hangers

Third Step: after the wall-hanging parts are fixed, the charging pile is hung on the wall-hanging parts. Open the pile door and secure it with a burglar-proof combination screw (M 4 * 12) at the position shown in figure 3.1.1-3 below.



Figure 3. 1. 1-3 Anti-theft screw fixed

Connect Cables





The power cable is directly connected to the L, L, L, N, and PE terminals of the input circuit breaker. Please note that L, L, L, N correspond to R, S, T, N phases. The line of fire is not in phase order.

2.2 Power-on Checking

Check before Power-on

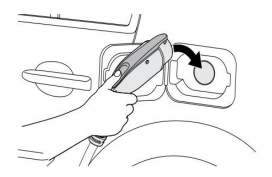
Please check the followings before any operation:

- 1 The charger's location is easy for operation and repairing.
- $\ 2 \ \ {\hbox{\scriptsize Double confirm the charger is installed properly.}}$
- ${f 3}$ AC input's current leakage protection switch is reasonable.
- 4 No other stuff or component left on the top of the charger.

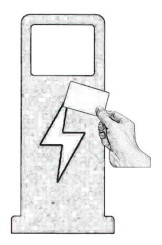
- Power-on Charger
- 1) Make sure all checking is done according to the above items.
- 2) Turn on the current leakage protection switch of AC input.
- 3) Power-on the charger and the LED indicator of POWER should be in solid green.

2. Operation Instruction

Step 1: plug in



Step 2: read the card



3.1 Start Charging

3.1.1 After power-on, The screen shows as Figure 1 and Figure 2 interface.

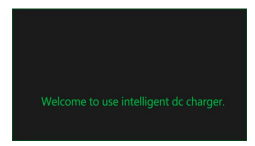




Figure 1 Welcome screen

Figure 2 standby screen

3.1.2 Park EV near to the charger, and plug the charging gun into the EV. After plug-in, please check the gun is correctly and tightly connected. When the screen shows the connection status as Car connected(Figure 3 shows), Swipe the card in the swipe area with the M1 card. At this time, the screen shown as Figure 4 interface.





Figure 3 Car connected screen

Figure 4 Mode selection screen

3.1.3 After select the power supply mode and wait a few seconds(Figure 5 shows), the charger will start charging the EV. The charger screen will display Charging status and the running information, such as charged time, voltage, current and power.(Figure 6 shows)



Figure 5 waiting screen

Figure 6 charging screen

3.2 Stop Charging

When the EV is fully charged, the charging will automatic stop and the screen will display End status(Figure 7 shows, Figure 8 shows). Then the user also needs to swipe the card to complete the settlement, otherwise the M1 card is easily locked. When the EV is not fully charged, the user also can swipe the card to stop charge. After swiping the card, the screen will display settlement interface. (Figure 7 and Figure 8 interface). After completing the settlement, the user can pull the gun out and drive away.





Figure 7 Settlement interface 1

Figure 8 Settlement interface 2

Note:

- 1. In non-emergency situations, can not stop charge with the emergency stop button or directly cut off the total dead switch, This easily damage the device.
- 2. It is strictly forbidden to pull out the gun during charging, otherwise it will burn the charging tip, and even burn the operator.
- 3. Even if it is fully charged, swipe the card again to complete the checkout. otherwise the M1 card is easily locked.

3.3 Charger Setting

There is a touch screen on the charger interface, which are used to set relative parameters such as: current limit, module current etc.

4. Trouble Shooting

No	Problems	Solutions	
	Input over voltage	1. Check the input voltage from the backend.	
1		2. If the voltage is over 456Vac for a short time, wait till the power grid	
		recovers to normal voltage range.	
		1. Check the input voltage from the backend.	
2	Input lower	2. If the voltage is under 304Vac for a short time, wait till the power grid	
	voltage	recovers to normal voltage range.	
		1. Check the input voltage frequency from the backend.	
3	Input over frequency	2. If the frequency exceeds 63Hz for a short time, wait till power grid	
		recover to normal voltage range.	
	Input lower frequency	1. Check the input voltage frequency from the backend.	
4		2. If the frequency is lower than 47Hz for short time, wait till power grid	
		recover to normal voltage range.	
	Over temperature	Check the surrounding conditions of chargers installed whether	
5		there is heating device nearby. Make sure environmental	
		temperature is under 60°C.	
	Output over-voltage	Check whether the output voltage is within parameters setting	
6		range. If not, please check whether the output voltage/current is too	
		high, or the parameters setting is reasonable.	
7	Grounding fault	Check whether the grounding connection cables are connected correctly.	
8	Emergency stop	Check whether the emergency stop has been pressed, then correct the error and recover the emergency stop button.	
9	Charging cable	Check if showing calls connection is connect and firm	
	connection abnormal	Check if charging cable connection is correct and firm.	

Note: if the above problems cannot be solved, please contact the manufacturer.

5.Disposal

The packaging materials are environmentally friendly and can be recycled. Put the packaging in applicable containers to recycle it. Do not dispose this product with the household waste. It shall be handed over to the applicable collection point for the recycling of electrical and electronic product. For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.